SDC

,	SEARCH REQU	ESI FORM		
Requestor's Name: VINH 1.	LUONG	Serial Number: <u>REISS</u>	SUE 03/115,764	
Date: 4/14/199	9 Phone: 308	3221 Art	Unit: <u>3682</u> CPK 5 - GI	32
	t of search topic. Describe specifical leaning. Give examples or relevent c ence. You may include a copy of the	Hamonz, aumois, vel motos	, cuc., it known is a or began.	nces,
PL	EASE DO LITI	GATION SEA	RCH	
FOR	1	o. 5,653,	148.	
	THANK YOU.	4 2		4
,				
	•			
,	`		-	
			·	
		بعنز		
, the contraction of the contrac				
			,	
			\	
	¥		· ·	enge sak
٠				-
	STAFF US	E ONLY		.:
Date completed:	Searc	ch Site	Vendors	
Searcher:		_ STIC	IG	
Terminal time:		CM-1	STN Dialog	((-
Elapsed time:	Th	Pre-S of Search	APS	
CPU time:		N.A. Sequence	Geninfo	**

A.A. Sequence

Bibliographic

Structure

._0 (8-60)

Number of Searches:

Number of Databases:

```
(c) 1999 European Patent Office. All rts. reserv.
13732076
Basic Patent (No, Kind, Date): CA 2190441 AA 970616
                                                    <No. of Patents: 005>
Patent Family:
    Patent No
                 Kind Date
                                 Applic No
                                             Kind Date
    CA 2190441
                  AA
                     970616
                                CA 2190441
                                                  961115
                                              Α
                                                          (BASIC)
    EP 779441
                  A2
                     970618
                                EP 96203179
                                              Α
                                                  961114
    EP 779441
                  Α3
                     980107
                                EP 96203179
                                              Α
                                                  961114
                                JP 96336139
    JP 9177754
                  A2 970711
                                              Α
                                                  961216
    US 5653148
                  Α
                      970805
                                US 573561
                                              Α
                                                  951215
Priority Data (No, Kind, Date):
    US 573561 A 951215
PATENT FAMILY:
CANADA (CA)
  Patent (No, Kind, Date): CA 2190441 AA 970616
    CONDUIT SHORTENING ADJUSTMENT ASSEMBLY (English; French)
    Patent Assignee: TELEFLEX INC
                                    (US)
    Author (Inventor): REASONER MICHAEL
    Priority (No, Kind, Date): US 573561 A
                                             951215
    Applic (No, Kind, Date): CA 2190441 A
           F16C-001/22
    Language of Document: English
EUROPEAN PATENT OFFICE (EP)
  Patent (No, Kind, Date): EP 779441 A2 970618
    CONDUIT SHORTENING ADJUSTMENT ASSEMBLY (English; French; German)
    Patent Assignee: TELEFLEX INC (US)
    Author (Inventor): REASONER MICHAEL (US)
    Priority (No, Kind, Date): US 573561 A
                                             951215
    Applic (No, Kind, Date): EP 96203179 A
                                             961114
    Designated States: (National) DE; ES; FR; GB; IT
    IPC: * F16C-001/22
    Language of Document: English
  Patent (No, Kind, Date): EP 779441 A3 980107
    CONDUIT SHORTENING ADJUSTMENT ASSEMBLY (English; French; German)
    Patent Assignee: TELEFLEX INC
                                    (US)
    Author (Inventor): REASONER MICHAEL (US)
    Priority (No, Kind, Date): US 573561 A
    Applic (No, Kind, Date): EP 96203179 A
    Designated States: (National) DE; ES; FR; GB; IT
    IPC: * F16C-001/22
    Language of Document: English
EUROPEAN PATENT OFFICE (EP)
  Legal Status (No, Type, Date, Code, Text):
                                           PRIORITY (PATENT APPLICATION)
   EP 779441
                      951215 EP AA
                  Ρ
                              (PRIORITAET (PATENTANMELDUNG))
                              US 573561 A
                                           951215
    EP 779441
                                           EP-APPLICATION (EUROPAEISCHE
                      961114
                              EP AE
                              ANMELDUNG)
                              EP 96203179 A
                                               961114
                              EP AK
    EP 779441
                  Ρ
                      970618
                                           DESIGNATED CONTRACTING STATES IN
                              AN APPLICATION WITHOUT SEARCH REPORT:
                              EINER ANMELDUNG OHNE RECHERCHENBERICHT
                              BENANNTE VERTRAGSSTAATEN)
                              DE ES FR GB IT
    EP 779441
                      970618
                              EP A2
                                           PUBLICATION OF APPLICATION
                              WITHOUT SEARCH REPORT
                                                    (VEROEFFENTLICHUNG DER
                              ANMELDUNG OHNE RECHERCHENBERICHT)
    EP 779441
                  P
                      980107
                                           DESIGNATED CONTRACTING STATES IN
                              EP AK
                              A SEARCH REPORT:
                                               (IN EINEM RECHERCHENBERICHT
                              BENANNTE VERTRAGSSTAATEN)
```

DE ES FR GB IT

1/39/1

DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat

EP 779441 EP A3 SEPARATE PUBLIC ON OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93)) EP 779441 Ρ 980610 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 980406 JAPAN (JP) Patent (No, Kind, Date): JP 9177754 A2 970711 CONDUIT SHORTENING ADJUSTING DEVICE (English) Patent Assignee: TELEFLEX INC Author (Inventor): MAIKERU RIIZONAA

Priority (No, Kind, Date): US 573561 A 951215 Applic (No, Kind, Date): JP 96336139 A 961216

IPC: * F16C-001/22

Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No, Kind, Date): US 5653148 A 970805 CONDUIT SHORTENING ADJUSTMENT ASSEMBLY (English)

Patent Assignee: TELEFLEX INC (US)

Author (Inventor): REASONER MICHAEL

Priority (No, Kind, Date): US 573561 A 951215 Applic (No, Kind, Date): US 573561 A 951215

National Class: * 074502400; 074500500; 074501500R; 074502000;

074502600; 403DIG007; 403327000

IPC: * F16C-001/10

Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No, Type, Date, Code, Text):

US 5653148 9512**1**5 US AE APPLICATION DATA (PATENT) P

(APPL. DATA (PATENT))

US 573561 A 951215 US 5653148 Ρ 970805 US A PATENT

REISSUE APPLICATION FILED US 5653148 P 980825 US RF

(REISSUE APPL. FILED)

980715

Please ENTER the NAME of the file you want to search. To see a descript of a file, type its page number and press the ENTER key.

FILES - PAGE 1 of 6 (NEXT PAGE for additional files)

NAME PG DESCRIP NAME PG DESCRIP

CASES		& ADMINISTRATIVE DECISIONS		
IPOMNI	1	Int Prop Cases & Reg Matl		
PTOMNI	1	FEDCTS, PTO, ITC, ALLREG		
CASES	1	FEDCTS, PTO & ITC		
FEDCTS	2	Patent cases from Fed. Cts.		
CCPA	2	Ct Customs & Patent Appeals		
CAFC	2	Patent cases from Fed. Cir.		
PTO	2	PATAPP & COMMR		
SECONDARY SOURCES				
CHISUM	5	Chisum on Patents		
MPEP	5	Manual of Patent Exam Proc		
PTORUL	5	Patent Office Rules		
MILGRM	5	Milgrim on Trade Secrets		
IPLTR	5	Intell Prop Law Nwltrs		
IPLR	5	Intell Prop Law Rev Articles		
PTO CHISUM MPEP PTORUL MILGRM IPLTR	2 5 5 5 5 5	PATAPP & COMMRSECONDARY SOURCES Chisum on Patents Manual of Patent Exam Proc Patent Office Rules Milgrim on Trade Secrets Intell Prop Law Nwltrs		

* Selected coverage 1/15/71 to 12/3/74

------PATENTS-----

4 Reissue Patents REISS SIR

4 Defensive Publications

ASSIGN 4 Assignee

ABSTCL 4 Abstracts & Claims

ALL4 UTIL, DESIGN, PLANT, SIR, REEXAM & REISS 4 Full Text Patents from 1971* UTIL DESIGN 4 Full Text Patents from 1976 4 Full Text Patents from 1976 REEXAM 4 Reexamination Certificates

1 OF 1 PATENT 3,653,148

The world to the to

<=2> GET 1st DRAWING SHEET OF 4

Aug. 5, 1997

Conduit shortening adjustment assembly

LIT-REEX: NOTICE OF LITIGATION

The same of the same

Teleflex, Inc. v. Ficosa North America Corp, Filed Aug. 3, 1998, D.C. E.D. Michigan, Doc. No. 98-73335

REISSUE: Reissue Application filed Jul. 15, 1998 (O.G. Aug. 25, 1998) Ex. Gp.: 3622; Re. S.N. 09/115,764

CORE TERMS: male, conduit, female, locking, telescoping, spring, collar, retainer, teeth, adjustment...

5653148 OR 5,653,148

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5653148 OR 5,653,148

weeks and the same of the same

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
SS 1?
nbr us5653148
SELECT LIST DEFAULT:
SELECT# RESULTS TERM
             2 US5652617/PN
             1 US5652890/PN
              1 US5653148/PN
              1 US5654155/PN
             1 US5654162/PN
UP N OR DOWN N?
sel 3
SS 1 RESULT (1)
SS 2?
print full
-1- (LITALERT)
AN - P98-34-26
FS - PATENT (P)
PN - US5653148 97.08.05 (Utility)
TI - Conduit shortening adjustment assembly
PCL - 074502400
IN - Reasoner Michael
PA - Teleflex Incorporated
IT - not available
PF - Teleflex Incorporated
DF - Ficosa North America Corporated
CT - MI, Eastern Dist.
DN - 98-73335
FD - 98.08.03
ACT - A complaint was filed.
OPN - US5632182
     US4590819
    US4581953
UP - 9834
```

with the second of the second of the second

.

```
nbr us5653148
SELECT LIST DEFAULT:
SELECT# RESULTS TERM
            1 US5653146/PN
             1 US5653147/PN
             1 US5653148/PN
             1 US5653149/PN
    10
            1 US5653150/PN
UP N OR DOWN N?
sel 8
SS 1 RESULT (1)
SS 2?
print full
-1- (LEGSTAT)
PN - US 5653148 [US5653148]
DT - US-P
ACT - 95.12.15 US/AE-A
    APPLICATION DATA (PATENT)
      {US 573561/95 [95US-573561] 95.12.15}
ACT - 97.08.05 US/A
     PATENT
ACT - 98.08.25 US/RF
     REISSUE APPLICATION FILED
     980715
UP - 9841
```

SS 1?

SS 1? nbr us5653148 SELECT LIST DEFAULT: SELECT# RESULTS TERM 11 1 US5653111/PN 1 US5653114/PN 12 2 US5653148/PN 13 14 1 US5653179/PN 15 1 US5653191/PN UP N OR DOWN N? sel 13 SS 1 RESULT (2) SS 2? print full -1- (PAST) AN - 9834-001018 PN - US5653148 DT - A (UTILITY) CO - PS ACT - PATENT SUIT NO - LITALERT SS 2? print full/all IMPROPER SYNTAX. ENTER REVISED COMMAND. SS 2? print full -1- (PAST) AN - 9834-001018 PN - US5653148 DT - A (UTILITY) CO - PS

ACT - PATENT SUIT NO - LITALERT

-1- (PAST) AN - 9834-001018 PN - US5653148

SS 2?

print full 2

and it was been some

DT - A (UTILITY)

CO - PS

ACT - PATENT SUIT

NO - LITALERT

-2- (PAST)

AN - 9834-000970

PN - US5653148

DT - A (UTILITY)

OG - 98.08.25

CO - REA

ACT - REISSUE APPLICATION FILED

SH - REISSUE APPLICATION FILED

```
AT 09:17:04 ON 14 APR 1999
FILE 'USPAT' ENTER
                                 T O
                                       T H E
                 WELCOME
                                           F I L E
                   PATENT
                                 T E X T
           U.S.
=> 74/CLAS and cable
'74' IS NOT A RECOGNIZED COMMAND
=> s 74/CLAS and cable
       120609 74/CLAS
       167536 CABLE
COMMAND INTERRUPTED
=> s 74/CLAS and cable
       120609 74/CLAS
       167536 CABLE
COMMAND INTERRUPTED
YOU HAVE RECEIVED THIS ERROR MESSAGE 2 CONSECUTIVE TIMES
```

COMMAND INTERRUPTED
YOU HAVE RECEIVED THIS ERROR MESSAGE 2 CONSECUTIVE TIMES
If this message appears repeatedly, or for further help, please
contact your Help Desk.
IF YOU REQUIRE FURTHER HELP, PLEASE CONTACT YOUR LOCAL HELP DESK
=> S 74/CLAS and cable

120609 74/CLAS 167536 CABLE 4074 74/CLAS AND CABLE

=> s L1 and telescope

L1

13692 TELESCOPE L2 50 L1 AND TELESCOPE

=> s L2 and coil spring

235010 COIL 488106 SPRING 59800 COIL SPRING

(COIL(W)SPRING)

L3 6 L2 AND COIL SPRING

=> d L3 1-6 pn

1 of	6
2 of	6
3 of	6
4 of	6
5 of	6
6 of	6
	3 of 4 of 5 of